

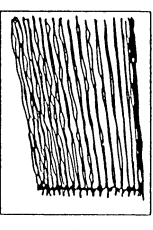
IFIC II

AUTOMATED ANALYSIS OF REAL-TIME

Product Tm

FLUORESCENCE

FLUORESCENCE

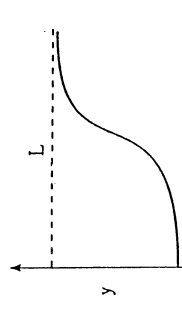


Temperature (°C)

IFIC. IK

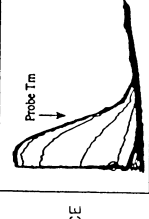
THIE I I

Temperature (°C)



THIE 3 Time (t)

FLUORESCENCE

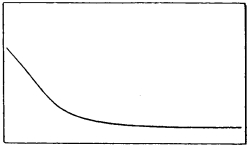


Temperature (°C)

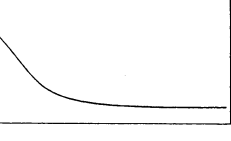
IFIG All

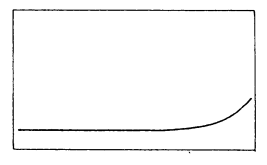
AUTOMATED ANALYSIS OF REAL-TIME NUCLEIC ACID AMPLIFICATION 7475-69889

Roche # NDR 5047

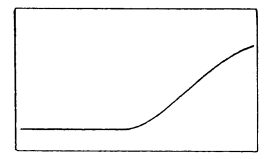


IFIG.30

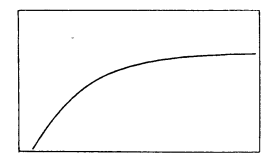




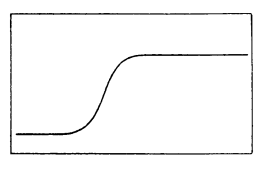
IFIG. 3c



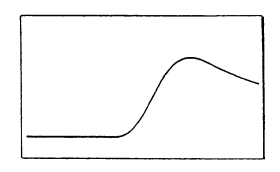
IFIG. 3e



IFIG. 3b



IFIG 3d



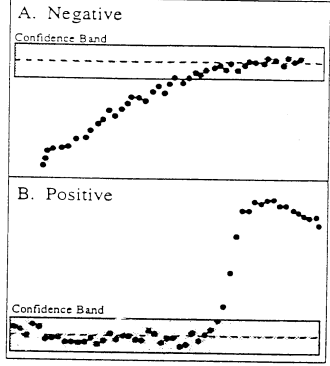
IFIG. 3 ff

FLUORESCENCE

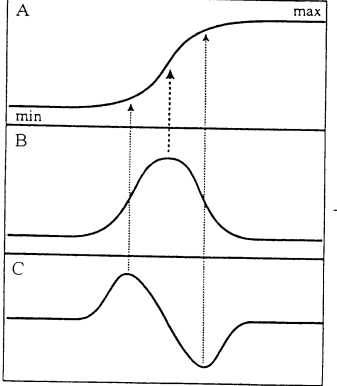
FIG. 4

Roche # NDR 5047

FLUORESCENCE



Cycle

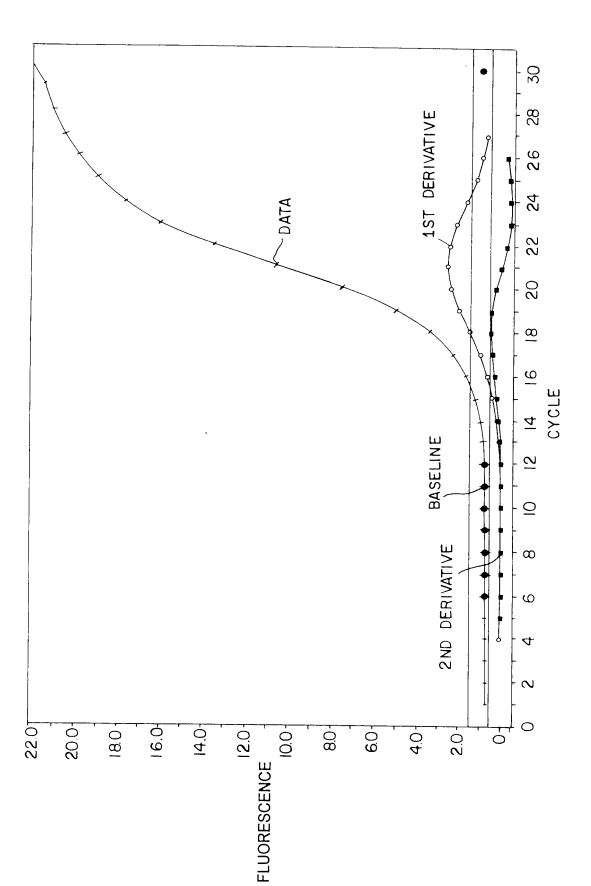


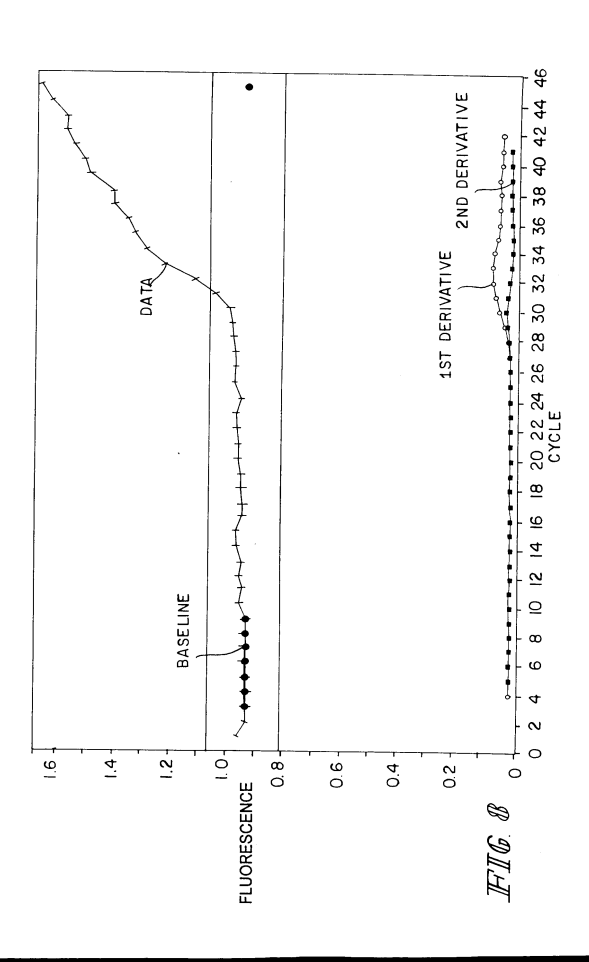
Cycle

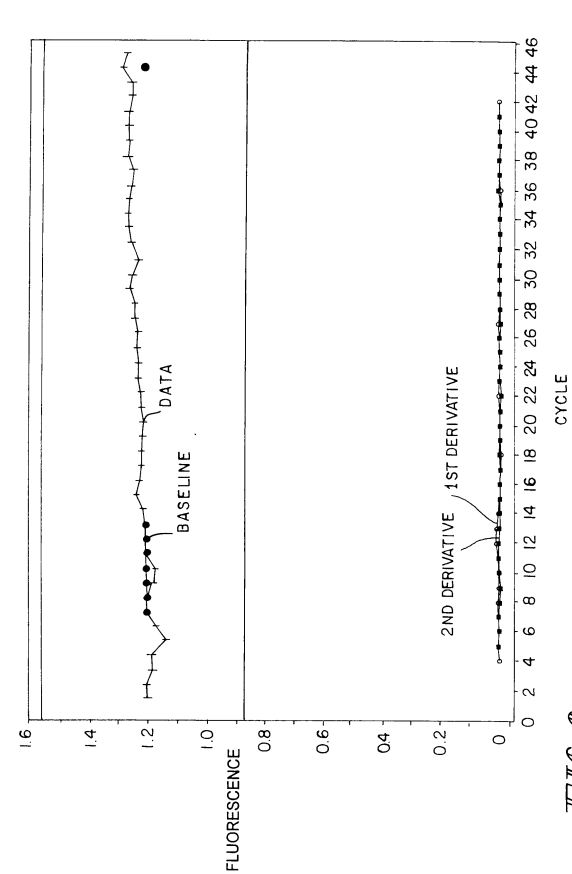
IF II 6. 6

IFIG 5

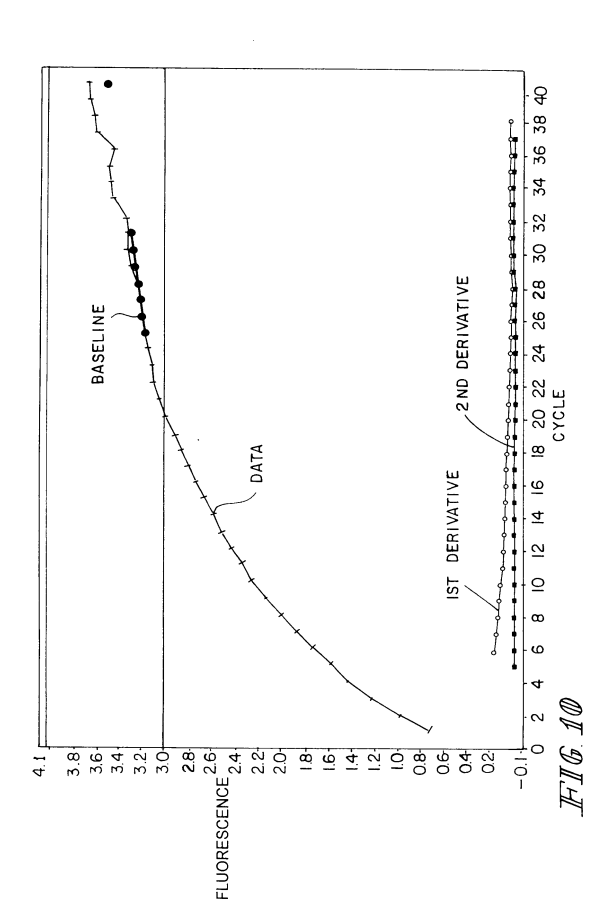
FLUORESCENCE

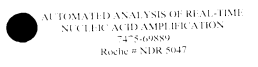


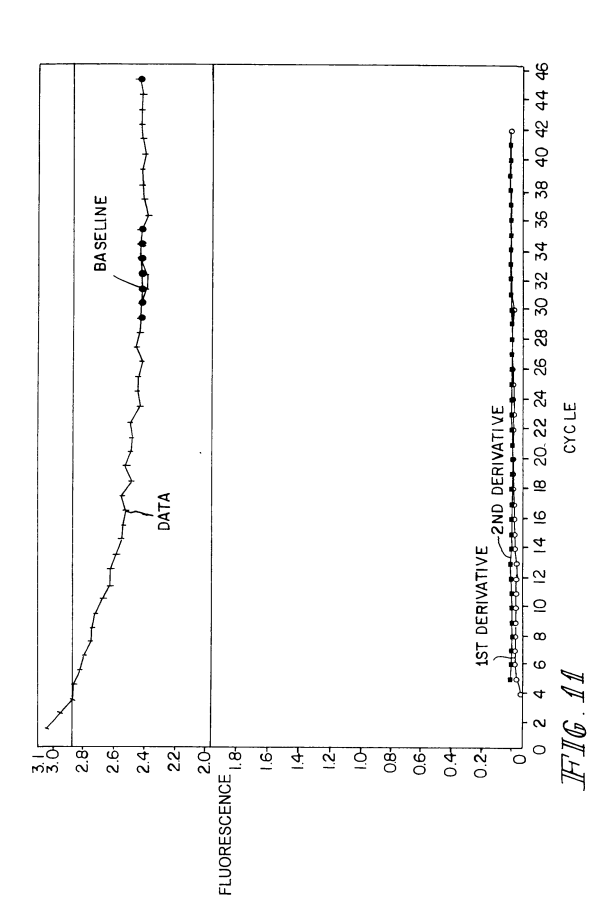


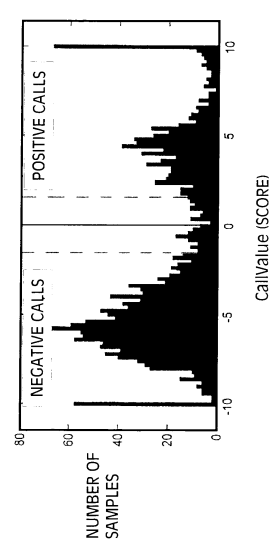


THIE 9









IFIC. 112